IN THE CLAIMS

Please take action regarding the claims so that the status is as follows:

- 1. (Currently Amended) A post driving apparatus comprising:
 - a. a chassis having a longitudinal axis;
 - b. a frame carried by said chassis, said frame including an upper support member having an axis of elongation substantially perpendicular to said longitudinal axis of said chassis;
 - c. a post magazine indexingly supported by said frame; [[and,]]
 - d. a post driving assembly suspended from a portion of said upper support member for reversible travel therealong so as to laterally position said post driving assembly from said chassis, said post driving assembly including a post driver adapted to retain a post supplied from said post magazine[[.]]; and
 - e. wherein a portion of said chassis is displaced about a driving pivot so as to shift weight from said chassis to said driving assembly to thereby complete driven placement of a post retained by said post driver.
- 2. (Original) The post driving apparatus of claim 1 wherein a post retained by said post driver is continuously driven during driven placement.
- 3. (Original) The post driving apparatus of claim 2 wherein the apparatus is self propelled.
- 4. (Original) The post driving apparatus of claim 2 wherein the apparatus is adapted to be towed behind a vehicle.

5. (Canceled)

- 6. (Currently Amended) The post driving apparatus of claim [[5]] 1 wherein said post driver is initially driven by a hydraulic ram and subsequently driven by the displaced mass of said apparatus.
- 7. (Original) The post driving apparatus of claim 6 wherein said driving pivot is parallel with said longitudinal axis of said chassis.
- 8. (Original) The post driving apparatus of claim 6 wherein said frame is pivotally carried by said chassis.
- 9. (Original) The post driving apparatus of claim 8 wherein said frame is hydraulically pivoted about said longitudinal axis of said chassis so as to change the angular relationship between said post driving assembly and the ground surface.
- 10. (Original) The post driving apparatus of claim 9 wherein said apparatus further comprises means for transferring a post from said post magazine to said post driver for subsequent driven placement.
- 11. (Original) The post driving apparatus of claim 10 wherein said means is supported by said frame.
- 12. (Original) The post driving apparatus of claim 10 wherein said means is supported by said post driving assembly.
- 13. (Original) The post driving apparatus of claim 10 wherein said post driver has a home position, said home position defining a post transferring station for said apparatus.

14. (Original) The post driving apparatus of claim 13 wherein said post driver further has at least one away-from-home position, said at least one away-from-home position being the desired post location for post placement.

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- 15. (Original) The post driving apparatus of claim 14 wherein said at least one away-from-home position is defined by laser detection of a laser emitted to delimit at least a portion of a preselected fence line.
- 16. (Original) The post driving apparatus of claim 15 wherein said apparatus further includes at least one fence dispenser, said at least one fence dispenser being positioned on said frame.
- 17. (Original) A post driving apparatus comprising a chassis having a longitudinal axis and a frame mounted thereto, a supply of posts carried by said frame for individually supplying posts to a post driver, said post driver being reversibly positionable with respect to said longitudinal axis of said chassis so as to laterally position a post from said chassis for driven placement, said chassis being displaceable by said post driver during post driving such that at least a substantial portion of the mass of said apparatus is borne by a post being driven thereby.
- 18. (Original) The post driving apparatus of claim 17 wherein said driven placement is continuous.
- 19. (Original) The post driving apparatus of claim 18 wherein said frame is tiltable relative to said chassis to vertically align said post driver relative to a variable topography.
- 20. (Original) In a method of continuously driving posts using a

post driving apparatus having a chassis and a post driving assembly support frame, the steps comprising;

- a. hydraulically driving a post for placement in the ground; and
- b. subsequently bearing upon said post a substantial portion of the mass of said apparatus to finally drive said post.